

<i>Editorial</i>	<b>1 The Lessons of Valdez</b> DAVID EHRENFIELD
<i>News of the Society</i>	<b>4 Thomas E. Lovejoy</b>
<i>Letter</i>	<b>6 STEPHEN HERRERO</b>
<i>Conservation Education</i>	<b>8 The Question of Management</b> DAVID W. ORR
<i>International Conservation News</i>	<b>10 Many Sharks May Be Headed Toward Extinction</b> CHARLES A. MANNE AND SAMUEL R. GREER
<i>Essay</i>	<b>15 Whither Conservation Ethics?</b> J. BARRY CALICOTT
<i>Contributed Papers</i>	<b>21 Distribution of Floristic Richness and Its Conservation in Sri Lanka</b> I. A. U. N. GUNATILLEKE AND C. V. S. GUNATILLEKE
	<b>32 Conservation of Endemic Rain Forest Fishes of Sri Lanka: Results of a Translocation Experiment</b> ERIC D. WEIRAMANAYAKE
<i>Special Section: Population Viability Analysis</i>	
<i>Comment</i>	<b>39 Population Viability Analysis</b> MARK L. SHAFFER
<i>Contributed Papers</i>	<b>41 An Environment-metapopulation Approach to Population Viability Analysis for a Threatened Invertebrate</b> DENNIS D. MURPHY, KATHY E. FREAS, AND STUART B. WEISS
	<b>52 Population Viability Analysis for an Endangered Plant</b> ERIC S. MENDES
	<b>63 Reconstructibility of Density Dependence and the Conservative Assessment of Extinction Risks</b> LEN R. GINZBERG, SCOTT PERSON, AND H. REED ARKANA
	<b>71 Conservation Genetics of the Black Rhinoceros (<i>Diceros bicornis</i>), I: Evidence from the Mitochondrial DNA of Three Populations</b> MARY L. ASHLEY, DON J. MELNICK, AND DAVID WESTERN
	<b>78 Multi-gene-pool Surveys in Areas with Rapid Genetic Erosion: An Example from the Air Mountains, Northern Niger</b> GORDON BRENT INGRAM
	<b>91 Persistence of Different-sized Populations: An Empirical Assessment of Rapid Extinctions in Bighorn Sheep</b> JOEL BERGER
<i>Note</i>	<b>99 The Fallacy, Fact, and Fate of Guiding Behavior in the Greater Honeyguide</b> W. R. J. LEAHAN, W. ROY SEEGEREED, AND I. A. W. MACDONALD
<i>Diversity</i>	<b>102 How Common Is Our Common Future?</b> MICHAEL A. ALTEMI
<i>Books</i>	<b>104 Reviews by:</b> H. P. TUCKER, D. SIMBERLOFF, M. WILLIAMSON, A. RANDALL, A. E. LUGO, AND J. H. ALCONA
<i>Society Goals, Society Councilors</i>	<b>112</b>

<i>Editorial</i>	<b>113 The Nasty Necessity: Eradicating Exotics</b> STANLEY A. TEMPLE
<i>News of the Society</i>	<b>116 Thomas E. Lovejoy</b>
<i>Letter</i>	<b>117 MARIA JOSE CAMPOS DE DUFFY AND DAVID CAMERON DUFFY</b>
<i>Conservation Education</i>	<b>119 Is Conservation Education an Oxymoron?</b> DAVID W. ORR
<i>International Conservation News</i>	<b>122 Conservation of the World's Rarest Tortoise</b> ROSELLI BURKE
<i>Essay</i>	<b>127 Viable Populations, Reserve Size, and Federal Lands Management: A Critique</b> R. EDWARD CHUMBLEY
<i>Contributed Papers</i>	<b>135 Trends in Landscape Heterogeneity Along the Borders of Great Smoky Mountains National Park</b> JONATHAN P. AMBROSE AND SUSAN P. BRATTON
	<b>144 Conservation Genetics of Pacific Salmon I. Temporal Changes in Allele Frequency</b> ROBIN S. WARFES AND DAVID J. TEEL
	<b>157 Allocating Scarce Resources for Conservation of Endangered Subspecies: Partitioning Zoo Space for Tigers</b> LYNN A. MAGLIORE AND ROBERT C. LACY
	<b>167 The Florida Panther and Private Lands</b> DAVID S. MAEHR
	<b>171 Wildlife Conservation Outside Protected Areas—Lessons From an Experiment in Zambia</b> DALE LEWIS, GILSON B. KAWECHI, AND ACHIM MWENDYA
	<b>181 Rarity in Neotropical Forest Mammals and Its Ecological Correlates</b> HECTOR T. ARTIGA, JOHN G. ROBINSON, AND KENT H. REDFORD
	<b>193 Estimating the Viability of Ovenbird and Kentucky Warbler Populations in Forest Fragments</b> JAMES P. GIBBS AND JOHN FRANCK
	<b>197 Scale and the Spatial Concept of Fragmentation</b> JANICE M. LORDE AND DAVID A. NORTON
	<b>203 Conservation Biology and Scientific Method</b> DENNIS MURPHY
	<b>205 Reviews by:</b> S. KRUGHAN, P. KARIEVA, W. ALVERSON, D. DEDRICKS, M. GILPIN, AND C. R. DOODD Jr. 212

<b>Editorial</b>	<b>213 Sustainability As A Conservation Paradigm</b> HAL SWASSER
<b>News of the Society</b>	<b>217 THOMAS E. LOVEJOY</b>
<b>Letters</b>	<b>218 STEPHEN HERREIRO, STEPHEN F. STRIGHAM</b>
<b>Conservation Education</b>	<b>219 The Virtue of Conservation Education</b> DAVID W. ORR
<b>International Conservation News</b>	<b>221 Ecological Economics: Its Implications for Forest Management and Research (A Workshop Summary)</b> CHARLES A. HALL, DENNIS P. BRADLEY
<b>Essay</b>	<b>227 Standards of Conservation</b> ALDO LEOPOLD
<b>Comment</b>	<b>229 Standards of Conservation: Then and Now</b> J. BRIAN CALLCOTT
<b>Essay</b>	<b>233 The Onslaught of Alien Species, and Other Challenges in the Coming Decades</b> MICHAEL T. SOULE
<b>Special Section:</b> <b>Ecological Integrity</b>	
<b>Comment</b>	<b>241 Can We Maintain Biological and Ecological Integrity?</b> REED F. NOSS
<b>Contributed Papers</b>	<b>244 Biological Integrity and the Goal of Environmental Legislation: Lessons for Conservation Biology</b> JAMES R. KARR
	<b>251 Park Management of Exotic Plant Species: Problems and Issues</b> WALTER E. WESTMAN
	<b>261 Exotic Organisms: A Dilemma For Conservation Biology</b> BRUCE E. CORLENTZ
	<b>266 Species Migration and Ecosystem Stability During Climate Change: The Belowground Connection</b> D. A. PERRY, M. P. AMARANTHUS, J. G. BORCHERS, AND S. L. BORCHERS
	<b>275 Biodiversity Loss in the Temperate Zone: Decline of the Native Fish Fauna of California</b> PETER B. MOYLE AND JACK E. WILLIAMS
	<b>285 Founding Lineages and Genic Variability in Plains Bison (<i>Bison bison</i>) From Badlands National Park, South Dakota</b> LEON R. MCCLELLAND JR., JOEL BERGER, AND HAROLD D. THIESMUE
	<b>290 Management Options For Preserving Genetic Diversity: Reintroduction of Guam Rails to the Wild</b> SUSAN M. HAIG, JONATHAN D. BALLOU, AND SCOTT R. DEBBICKSON
	<b>301 Lands For Long-Term Research in Conservation Biology</b> KEITH L. BILSTEIN AND I. LEHR BISHIN, JR.
	<b>309 Relictual Amphibians and Old-Growth Forests</b> BARTWELL M. WELSH, JR.
<b>Note</b>	<b>320 Conspecific Attraction and Determination of Metapopulation Colonization Rates</b> ANDREW SMITH AND MARY M. PEACOCK
<b>Comment</b>	<b>324 What Do Real Population Dynamics Tell Us About Minimum Viable Population Sizes?</b> C. D. THOMAS
<b>Diversity</b>	<b>328 There Is More to Biodiversity Than the Tropical Rain Forests</b> KENT H. REDFORD, ANDREW TAKER, AND JAVIER A. SIMONETTI
<b>Books</b>	<b>331 Reviews by: J. J. Hatch, D. B. Neale, D. W. Inouye, and W. E. Westman</b>
<b>Society Goals, Society Councilors Positions Available</b>	<b>336</b>
	<b>337</b>

<b>Editorial</b>	<b>341 A Balanced Approach to Conservation</b> STEPHEN R. HUMPHREY AND BRADLEY M. STITH
<b>News of the Society</b>	<b>344 THOMAS E. LOVEJOY</b>
<b>Letters</b>	<b>345 Removal of Exotic Organisms</b> AREL E. LUGO
<b>Conservation Education</b>	<b>Agriculture Versus Bison in Canada's Wood Buffalo National Park:</b> V. GEIST
<b>International Conservation News</b>	<b>347 KATHY M. REHM-SWITRY AND DENNIS D. MURPHY, DAVID W. ORR</b>
<b>Essay</b>	<b>350 What's Happening to the Amphibians?</b> RICHARD L. WYMAN
<b>Contributed Papers</b>	<b>355 Indicators for Monitoring Biodiversity: A Hierarchical Approach</b> RED F. NOSS
	<b>365 How Many Plants Feed the World?</b> ROBERT PRESCOTT-ALLEN AND CHRISTINE PRESCOTT-ALLEN
	<b>375 Land Forms and Winter Habitat Refugia in the Conservation of Mountain Grasshoppers in Southern Africa</b> MICHAEL J. SAMWAYS
	<b>383 Desert-dwelling Mountain Sheep: Conservation Implications of a Naturally Fragmented Distribution</b> V. C. RUDOLPH, J. D. WERMUTH, AND S. K. HOLL
	<b>391 Avian Survival Rates and the Extinction Process on Barro Colorado Island, Panama</b> JAMES R. KARR
	<b>398 Absence of Blood Parasites in Indigenous and Introduced Birds from the Cook Islands, South Pacific</b> DAVID W. STEADMAN, ELLIS C. GREINER, AND CHRISTOPHER S. WOOD
	<b>405 Use-Values of Tree Species in a Communal Forest Reserve in Northeast Peru</b> MIGUEL PINEDO-VASQUEZ, DANIEL ZARIN, PETER JIPP, AND JONIBER CHOTA-INUMA
	<b>417 Endangered Greater One-horned Rhinoceros Carry High Levels of Genetic Variation</b> ERIC HINTERSTEIN AND GARY F. MCCORMACK
	<b>423 Demographic Consequences of Changed Pupping and Hauling Sites of the Hawaiian Monk Seal</b> TIM GERHOUTTE AND WILLIAM G. GILMARSH
	<b>431 Graduate Education in Conservation Biology</b> SEAN K. JACOBSEN
	<b>441 Small Viable Population: The Red-tailed Hawk of Socorro Island</b> HAROLD T. WALTER
	<b>444 Contemporary Neotropical Defaunation and Forest Structure, Function, and Diversity—A Sequel to John Terborgh</b> HIDEO FUJI and ALVARO MIRANDA
	<b>448 Women and Wildlife in Southern Africa</b> MALCOLM L. HUNTER, JR., ROBERT E. HITCHCOCK, AND BARBARA WYCOFF-BAIRD
	<b>452 Integrating Science and Passion in Conservation Education</b> THOMAS L. FLEISCHNER
	<b>454 Books on: Tropical mammals, reviewed by K.H. Redford ■ More on tropical mammals, A.R. Rahman ■ Plant ecology: a Sheffieldcentric view, D.L. Kell ■ Ecology in the service of development, C. Padob ■ Deforestation in Brazilian Amazonia, P.M. Fernandes ■ Ancient forests: valuable data, questionable conclusions, D.G. Spratt ■ Books Received</b>
	<b>464 Management Options for Preserving Genetic Diversity: Reintroduction of Guam Rails to the Wild</b> SUSAN M. HAIG, JONATHAN D. BALLOU, AND SCOTT R. DEBBICKSON
<b>Erratum</b>	<b>465</b>
<b>Society Goals, Society Counselors</b>	<b>466</b>
<b>Instructions to Authors</b>	<b>468</b>
<b>Index</b>	

